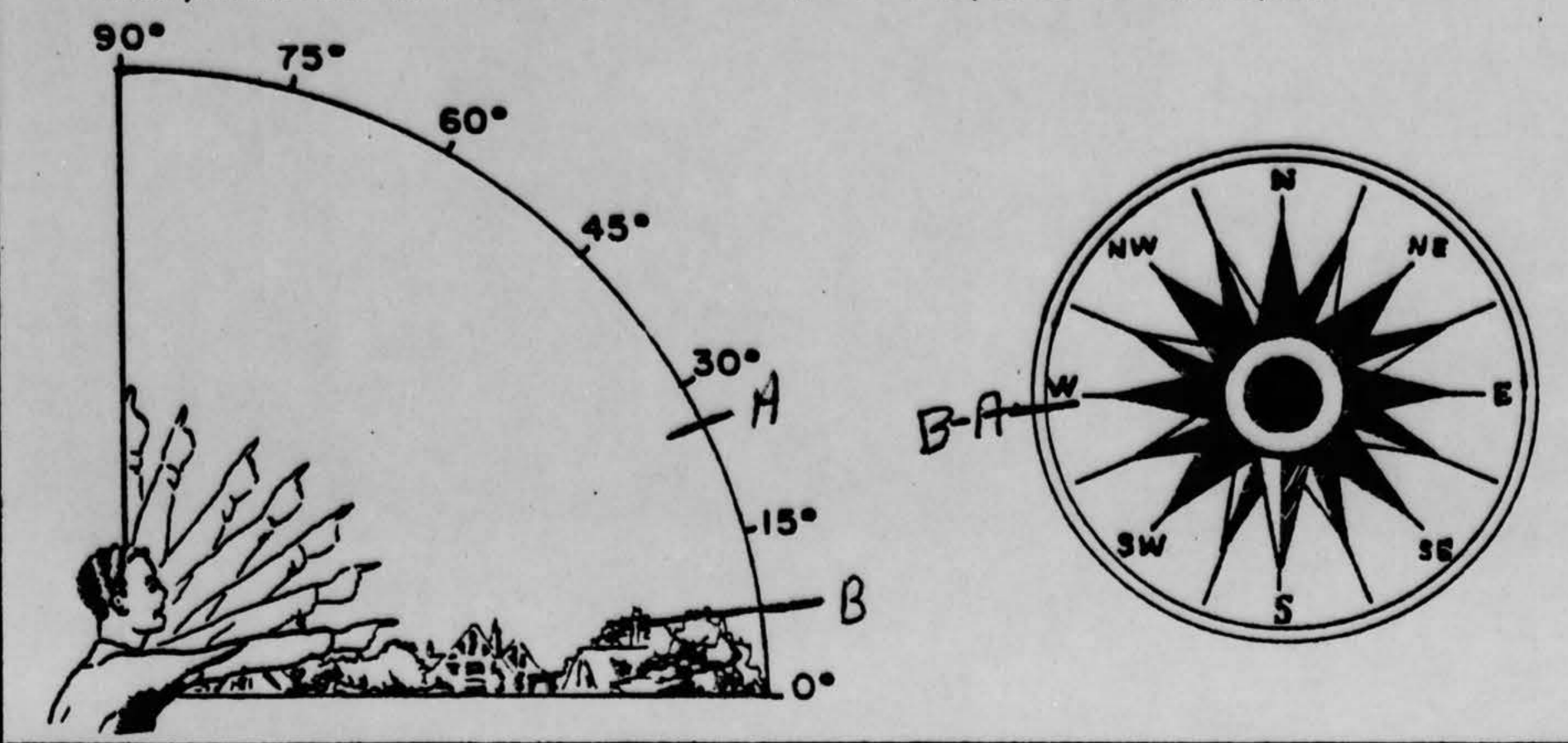
## PROJECT 10073 RECORD

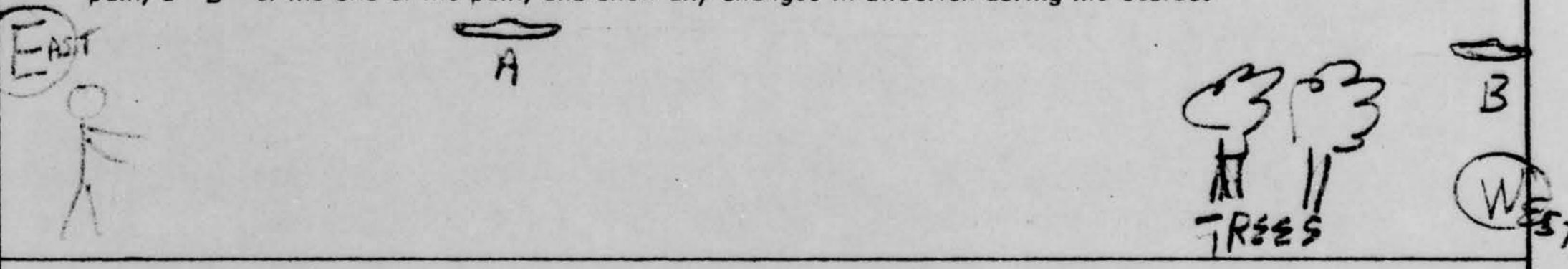
| 1. PATE - TIME GROUP<br>4 April 66 05/0115Z                          | 2. LOCATION Cincinnati, Ohio   | (3 witnesses)   |  |
|--|--|---|--|
| 3. SOURCE Civilian 4. NUMBER OF OBJECTS Three                        | Insufficient Data  Form 164 requested over 30 d this date. If form is recei                      | ays ago, and not returned as of ved case will be reevaluated.   |  |
| 5. LENGTH OF OBSERVATION  N/R  6. TYPE OF OBSERVATION  Ground Visual | blink of the lights was bright<br>the other ones, was not character with the limited information | bjects were only blinking lights. Observer stated the first link of the lights was bright enough to see object, but he other ones, was not characteristic of an A/C, but ith the limited information presented, a firm evaluation |  |
| 7. COURSE<br>N/R   | can not be given.  |   |  |
| 8. PHOTOS  D Yes  No   |  |   |  |
| 9. PHYSICAL EVIDENCE  D Yes  XI No                                   |  |   |  |

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

| 30. Have you ever seen this, or a similar object before. If so give date or dates and location.   |
|---|
| 31. Was anyone else with you at the time you saw the object? (Circle One)  31.1 IF you answered YES, did they see the object too? (Circle One)  31.2 Please list their names and addresses: |
|   |
|   |
| 32. Please give the following information about yourself:   |
| NAME (REV.)  Last Name  First Name  Middle Name   |
| ADDRESS CINCINNATI 45217 OHIO  Street City Zone State   |
| TELEPHONE NUMBER AGE 33 SEX M   |
| Indicate any additional information about yourself, including any special experience, which might be pertinent.  1. ROMAN CATHOLIC PRISST   |
| 2, About to RECEIVE MA DEGREE IN psychology AT XAVIER UNIVERSITY,   |
| GINCINITATI, OHIO   |
|   |
| 33. When and to whom did you report that you had seen the object?  OP (?)  Day  Month  Month  Year  UFO OfficeR  WRIGHT PATTERSON AF  DAYTON, OHIO  |
| DAYTON, OHIO  |
|   |

|     |   |           |                    |                    | Pege 7 |
|-----|---|-----------|--------------------|--------------------|--------|
| 34. | Date you completed this questionnaire:  | 30<br>Doy | Month              | 66<br>Your         |        |
| 35. | Information which you feel pertinent and which is questionnaire or a narrative explanation of your si |           | overed in the spec | ific points of the |        |
|     | I was skeptier  | e at fine | t-beca             | use of al          | 10     |
|     | - O sught   | inas in   | Michigan           | - Thro             |        |
|     | was shorth wereast  | e         | 0                  |                    |        |
|     | well covered in the thought it was a p  | lane of   | Aut - va           | unicers.           |        |
|     |   | and non   |                    |                    |        |
|     | However, the object   | 30 second | to them.           | moneol             |        |
|     | position for me, she<br>away from me, sh  | ما راس    | first The          | n at               |        |
|     | entered apparen   | . 0       |                    |                    | Arring |
|     | in size very quick  | Tha       | my their           |                    |        |
|     | -11. 1 That, so &   | though    | the su             | an Make            | 7      |
|     | risen mongh by  | that Time | - To sel           | at the             | te     |
|     | ***   |           |                    |                    |        |
|     | Thank source.   | , time, s | 山、外村               | LUSHF              | can    |
|     | Thank source.  Thank another stamy  | 5 - Juon  | ed appe            | Carlo sa           | 7      |
|     | your explanation.   | Ulm       | sincerely          | / <b>Carrier</b>   | 3      |

TDEW/UFO OFFICIAL FILE

TDEW/Major Quintanilla/70916
UFO Sighting, 5 April 1966

"JUN 2 2 1966

The Reverence . O.F. M.

1. Reference your unidentified observation of 5 April 1966. The information in your letter of 13 April was not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

2. We wish to thank you for reporting your observation to the Air Force.

ERIC T. de JONCKHEERE, Colonel, USAF 1 Atch
Deputy for Technology and Subsystems FTD Form 164 with envelope

COORDINATION ORIGINATOR:

W. 7, Marle fr. DATED 21 fine 66
TDEW/UFO MAJ H QUINTANILLA, Jr

TDEW DATED 21 Jun 66



## ROGER BACON HIGH SCHOOL

4320 VINE STREET - CINCINNATI 17. OHIO

April 13, 1966

My dear Sir:

By nature I do not tend to be an alarmist or a radical. Still, I feel that what I observed on April 5, should be brought to your attention. Because of Easter, this is the first opportunity that I have had to write.

On Tuesday, April 5, at approximately 6:06 A.M. while on my way to offer Mass, I spotted a very unusual aerial phenomenon. There, to the west, was a very bright orange object which appeared to hover 2,000 to 3,000 feet above the ground. It had the shape of a pancake, but thicker in the center with a definite bulge top-side. It stayed in this position about 25 seconds and then receded at apparently a great speed. It lost its size very quickly as it went away from me. It was lost to my vision 4 or 5 seconds after beginning the apparent mevement and disappeared behind a horizon of trees.

I have been studying psychology for some time at Kavier University and am well aware of mass suggestability, especially since the recent business in Michigan. Also, I was skeptical because in the direction of the sighting is the glide-path for the Greater Cincinnati Airport. But I have seen a number of planes reflecting the sun as they bank and turn, but nothing like this. Furthermore, I checked the rising sun when I got to the church and decided that the sun's rays could never have been the cause of the orange color. The shape of the object too, did not in any way fit a known aircraft.

Finally, since size is relative to distance, I had no way of judging either. An uneducated guess of the distance would be 3 miles. A 707 at this distance would appear much smaller than this did.

Should you wish to pursue this further I will be happy to give any help I can.



ROGER BACON HIGH SCHOOL 4320 Vine Street CINCINNATI, OHIO 45217



Weo Officer

United States Air Force
Wright-Patterson Air Force Base
Dayton, Ohio

CINICINALTIO, MAPRIL FID (IDEW) Wright-Patterson AFB, Ohio 45433 8 April 1966 Cincinnati, Ohio 45230

Reference your letter regarding your observation of an unidentified object on 4 April 1966. The information in your letter was not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. We have also provided forms for the other members of your family who observed the object/

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

Mother Space Ship

## PROJECT 10073 RECORD

| 1. DATE - TIME GROUP                 | 2. LOCATION  |
|--------------------------------------|--|
| 5 April 66 05/1106Z                  | Cincinnati, Ohio (1 Witness)   |
| 3. SOURCE<br>Civilian                | 10. CONCLUSION AIRCRAFT - 2 Ven prob. Jest   |
| 4. NUMBER OF OBJECTS One             | absenced for to start a time   |
| 5. LENGTH OF OBSERVATION 30 Seconds  | Object appeared to be in the shape of a pancake and seemed to  |
| 6. TYPE OF OBSERVATION Ground-Visual | hover for about 25 seconds. Then preceded rapidly and was lost in 4-5 seconds. Sighting was over the Greater Cincinnati Airro Object disappeared behind trees on the horizon. Object was |
| 7. COURSE  Away from Witness         | orange in color. Sighting at dawn and over an airport. Could possibly be a balloon but seems unlikely. More probably an A C reflecting sunlikely.  |
| B. PHOTOS  D Yes  TXNo               | Soud 164 Text.   |
| 9. PHYSICAL EVIDENCE                 |  |

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

| 1. When did you see the object?  | 2. Time of day: 6 Minutes                     |
|--|---|
| 05 04 66<br>Day Month Year   | (Circle One): A.M. or P.M.                    |
| 3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other | (Circle One): a. Daylight Saving  5. Standard |
| 4. Where were you when you saw the object?   |   |
| Cin  | CHID (Hamilton Co.)                           |
| Nearest Postal Address   | City or Town State or County                  |
| 5. How long was object in sight? (Total Duration)                                  | Hours Minutes Seconds                         |
|  | Not very sure                                 |
| 5.1 How was time in sight determined? WATC   | Just a guess                                  |
| 5.2 Was object in sight continuously? Yes  | Z No  |
| 6. What was the condition of the sky?  |   |
| a Bright a.  | Bright Cloudy                                 |
| 7. IF you saw the object during DAYLIGHT, where was                                | the SUN located as you looked at the object?  |
| (b.) In back of you e.   | To your left Overhead Don't remember          |

| 8.1  | STARS (Circle One):  |   | ON (Circle O                                    |                |   |  |
|--|--|---|---|----------------|---|--|
|  | a. None  |   | Bright moor                                     |                |   |  |
|  | b. A few   |   | Dull moonli                                     |                |   |  |
| 165  | c. Many  |   | Don't remer                                     | ht - pitch da  | rk  |  |
|  | d. Don't remember  | Q.  | Don T remer                                     | nber           |   |  |
| 9. Wha   | t were the weather conditions at   | the time you saw th   | e object?                                       |                |   |  |
| CLC  | OUDS (Circle One): -   | WEATH   | ER (Circle O                                    | ne):           |   |  |
| (a.)   | Clear sky  | a. Dry  |   |                |   |  |
|  | Hazy   | b. Fog,   | mist, or ligh                                   | t rain         |   |  |
|  | Scattered clouds   |   | rate or heavy                                   |                |   |  |
|  | Thick or heavy clouds  | d. Snow   |   |                |   |  |
|  |  |   | t remember                                      |                |   |  |
| 0. The   | object appeared: (Circle One):   |   |   |                |   |  |
|  |  | 1:-b.   |   |                |   |  |
|  | Solid Transparent e. [   | As a light<br>Don't remember  |   |                |   |  |
|  | I FARENCIARI   | on remember   |   |                |   |  |
| 1. If it   | vapor  appeared as a light, was it brig  a. Brighter  b. Dimmer  | hter than the brighte<br>c. About the s<br>d. Don't know  | ame   | ircle One):    |   |  |
| 1. If it   | Vapor<br>appeared as a light, was it brig  | hter than the brighte<br>c. About the s<br>d. Don't know  | ame   | ircle One):    |   |  |
| 1. If it   | appeared as a light, was it brig  a. Brighter  b. Dimmer  Compare brightness to some compare brightnes | hter than the brighte<br>c. About the s<br>d. Don't know  | ame   | ircle One):    |   |  |
| 11. If it  | a. Brighter b. Dimmer Compare brightness to some | hter than the brighte<br>c. About the s<br>d. Don't know<br>common object:                                  | ame   |                |   |  |
| 1. If it   | a. Brighter b. Dimmer Compare brightness to some | hter than the brighte<br>c. About the s<br>d. Don't know<br>ommon object:                                   | ame   |                |   |  |
| 1. If it   | appeared as a light, was it brig  a. Brighter b. Dimmer  Compare brightness to some compare brightness to some compare decided to the compare of the object were:  (Circle One): a. Fuzzy or blurry  | hter than the brighte  c. About the s d. Don't know  ommon object:  C/A                                     | ame   |                |   |  |
| 1. If it   | appeared as a light, was it brig  a. Brighter b. Dimmer  Compare brightness to some compare brightness | hter than the brighte  c. About the s d. Don't know  ommon object:  C/A                                     | e. Other  |                | th question)  |  |
| 1. If it   | appeared as a light, was it brig  a. Brighter b. Dimmer  Compare brightness to some compare brightness | hter than the brighte  c. About the s d. Don't know  common object:  CA  ed  star ed  r                     | e. Other  | e One for each |   |  |
| 1. If it   | appeared as a light, was it brig  a. Brighter b. Dimmer  Compare brightness to some compare brightness to some compare of the object were:  (Circle One): a. Fuzzy or blurry b. Like a bright some compared to stand still at any till at  | hter than the brights  c. About the s d. Don't know  ommon object:  CA  ed star ed or                       | e. Other  | e One for each | h question) Don't know Don't know                                 |  |
| 2. The   | appeared as a light, was it brig  a. Brighter b. Dimmer  Compare brightness to some compare brightness | hter than the brighte  c. About the s d. Don't know  ommon object:  CA  ed star ed or  me? way at any time? | e. Other  | e One for each | Don't know  |  |
| 2. The   | a Brighter b. Dimmer  Compare brightness to some | hter than the brighte  c. About the s d. Don't know  ommon object:  CA  ed star ed or  me? way at any time? | e. Other  | e One for each | Don't know Don't know Don't know Don't know                       |  |
| 1. If it is a second of the se | appeared as a light, was it brig  a. Brighter b. Dimmer  Compare brightness to some compare brightness | hter than the brighte  c. About the s d. Don't know  ommon object:  CA  ed star ed or  me? way at any time? | e. Other (Circles) Yes Yes Yes Yes              | e One for each | Don't know Don't know Don't know Don't know Don't know            |  |
| 1. If it   | a ppeared as a light, was it brig  a. Brighter b. Dimmer  Compare brightness to some compare brightnes | hter than the brighte  c. About the s d. Don't know  ommon object:  CA  ed star ed or  me? way at any time? | e. Other  (Circles) Yes Yes Yes Yes Yes Yes Yes | e One for each | Don't know Don't know Don't know Don't know Don't know Don't know |  |
| 1. If it   | appeared as a light, was it brig  a. Brighter b. Dimmer  Compare brightness to some compare brightness | hter than the brighte  c. About the s d. Don't know  ommon object:  CA  ed star ed or  me? way at any time? | e. Other (Circles) Yes Yes Yes Yes              | e One for each | Don't know Don't know Don't know Don't know Don't know            |  |

| 20. Do you think you can estimate the speed of the object (Circle One)  Yes  No Mic No | PROD DIRECTLY AWAY FROM  WE - VERY QUICKLY - TOO  Imate? DIFFICULT TO MAKE  PROCERTE ESTIMATE  |
|--|--|
| 21. Do you think you can estimate how far away from you  (Circle One)  Yes  No  IF you answered YES, then how far away would you s   | the object was?  |
| 22. Where were you located when you saw the object? (Circle One):  a. Inside a building  b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other   | a. In the business section of a city?  b. In the residential section of a city?  c. In open countryside?  d. Near an airfield?  e. Flying over a city?  f. Flying over open country?  g. Other   |
| 24.1 What direction were you moving? (Circle One)  a. North b. Northeast d. Southeast  | e. South f. Southwest h. Northwest gat the object?   |
| b. Sun glasses c. Windshield d. Window glass  26. In order that you can give as clear a picture as possion object or objects which, when placed up in the sky, you   | A/SO ODSERVED IT  Binoculars Yes No WITH GLASSES  Telescope Yes No OFF OUTLIDE  Theodolite Yes No CAR,  Other  Theodolite Yes No CAR,  Other  Theodolite Yes No CAR,  Theodoli |

| 14. Did the object disappear while you were watching it? If so, how? YES, IT APPEARED  TO MOVE AWAY FROM ME AFTER APPEARING TO  REMAIN STATIONARY FOR ABOUT 30 SECONDS. IT  DISAPPEARED FROM VISION BY DROPPING OVER HORIZON.  |
|--|
| 15. Did the object move behind something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind: TRESS ON HORIZON AND WAS LOST  TO SIGNT AFTER SESING IT 2 OR 3 TIMES THRU  THE TREES  |
| 16. Did the object move in front of something at any time, particularly a cloud?  (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:  NOT WHIE DEING OBSERVED   |
| 17. Tell in a few words the following things about the object:  a. Sound NONS  b. Color BRIGHT ORAINGS   |
| 18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?  All Of 17, - VERTICALLY  3/4 COVERED - HORIZONTALLY CIT'S LENGTH) |
| 19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.   |
| OBJECT MOVED  DIRECTLY  AWAY FROM  OBSERVER  (RECEDED)  PROTRUSION ONLY  DIFFERENCE  SEEN - REST  APPEARED LINE  PANCANS  A PANCANS  OBSERVED.   |